



California's Marine Invasive Species Program

California State Lands Commission, Marine Facilities Division

Ballast Water Reporting Form Submission & Recordkeeping

Which ballast water reporting form does California require?

California requires the U.S. Coast Guard Ballast Water Reporting Form (OMB Control Number 1625-0069), available on the Marine Invasive Species Program website under "Compliance and Reporting Documents" (see "Where can I find more information?" on the next page).

When must the ballast water reporting form be submitted?

Vessels must submit a ballast water reporting form *upon departure from <u>each</u> port of call.* Ports recognized by California are illustrated to the right.

Where do I submit the form?

Fax: 562-499-6444 OR Email: BWForm@slc.ca.gov

I submitted a ballast water reporting form to the National Ballast Information Clearinghouse (NBIC) for this voyage. Do I also have to submit one to California?

Richmond
Carquinez
Sacramento
Oakland
Redwood
Moss Landing
Monterey

Morro Bay

Carpinteria
Santa Barbara
Port Hueneme
El Segundo
Los Angeles/Long Beach
Camp Pendleton
Ports Recognized By California For
Ballast Water Reporting Form
Submission

Yes. The NBIC is a federal (national) program while the California program is state administered. *A form submitted to the NBIC is NOT automatically forwarded to California.* Vessels must submit separate forms to each program.



Our vessel's actual ballast discharge was different than what was submitted on the ballast water reporting form. Should I re-submit?

Yes. Submit another reporting form with the updated information. Mark "yes" on the question, "IS THIS AN AMENDED BALLAST WATER REPORTING FORM".

What records must be maintained onboard the vessel? How long must they be kept?

- 1) Ballast water reporting forms 2 years
- 2) Ballast water log 2 years
- 3) Ballast water management plan As long as the vessel is in operation





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Ballast Water Reporting Form Submission & Recordkeeping (Cont.)

St											ACITY 1200 M/T		
		IMO NUMBER: 0200002 Start Point					Pump	Exch.					
	Location	Volume	Date	Time	Location	Volume	(IT) IN Trans. (L) Load	(E/R)	Temp	Specific		PIC	Remarks
	Port / Lat - Long	MT/m3.	DD/MM		Port / Lat-Long	MT/m3	(D) Disch.	(F/T) (ALT)	Deg/C	Gravity	Depth		
00	PUSAN	0	7-Nov	1030	PUSAN	500	L		16	1.025		KR	
00	25.37N-125.35E	500	9-Nov	1000	25.37N-125.47E	800	L		15	1.026	2500	KR	
00	HONG Kong	800	11-Nov	300	HONG KONG	300	IT		16	1.012			Adjust trim To 1- Port
							D						
							L	E/R			4600		
00	OAKLAND	600	22-Nov	1020	OAKLAND	200	D		19	1.026		KR	
000	OAKLAND	200	23-Nov	1245	OAKLAND	0	п		19	1.026			Adjust trim. To 1 Port
100	OAKLAND	0	23-Nov	2300	OAKLAND	300	, L		15	1.015		RL	
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Sample ballast water log. Each tank is recorded on a separate sheet, and each ballast water movement is recorded on a separate line.

What is a ballast water log?

A ballast water log outlines the ballast water management activities of each tank onboard a vessel. *The log must be separate from the ballast water reporting form.* It is recommended that each ballast water movement (e.g. uptake, exchange, internal transfer, discharge) be recorded on a separate line.

What is a ballast water management plan? What should it include?

The ballast water management plan must provide a description of the ballast water management strategy (procedures) sufficiently detailed so a master or appropriate crew can follow it. The plan must

be prepared **specifically** for the vessel, and crew must be trained on how to apply it. It is strongly recommended that, at a minimum, the ballast water management plan includes the following:

- 1) Ship particulars.
- 2) Procedures and description of how vessel will meet California's ballast water management requirements.
- 3) Ballast water schematics (e.g. tank/pipeline diagrams, tank capacities, pump rates, sampling points).
- 4) Duties of a ballast management officer or person in charge.
- 5) Safety considerations for ballast water management (e.g. considerations for ship design, adverse weather, equipment failure).
- 6) Ballast water management plan training (list of personnel who have/should have received training, dates of training, verification of training).
- 7) Copies of previous California State Lands Commission inspection reports.
- 8) U.S. Federal (U.S. Coast Guard) and California State regulations.
- 9) IMO Assembly Resolution A.868(20): "Guidelines for the Control and Management of Ships' Ballast Water to Minimize the Transfer of Harmful Aquatic Organisms and Pathogens".
- 10) List of contacts for U.S. Federal and U.S. Pacific coast ballast water programs.



Where can I find more information? *Website:*

http://www.slc.ca.gov/Programs/MISP.html

Email: Jackie.Mackay@slc.ca.gov • Telephone: 562-499-6312

California Public Resources Code

Sections 71205 (reporting form and log), 71204(h)-(i) (management plan)

